

FIG. 1

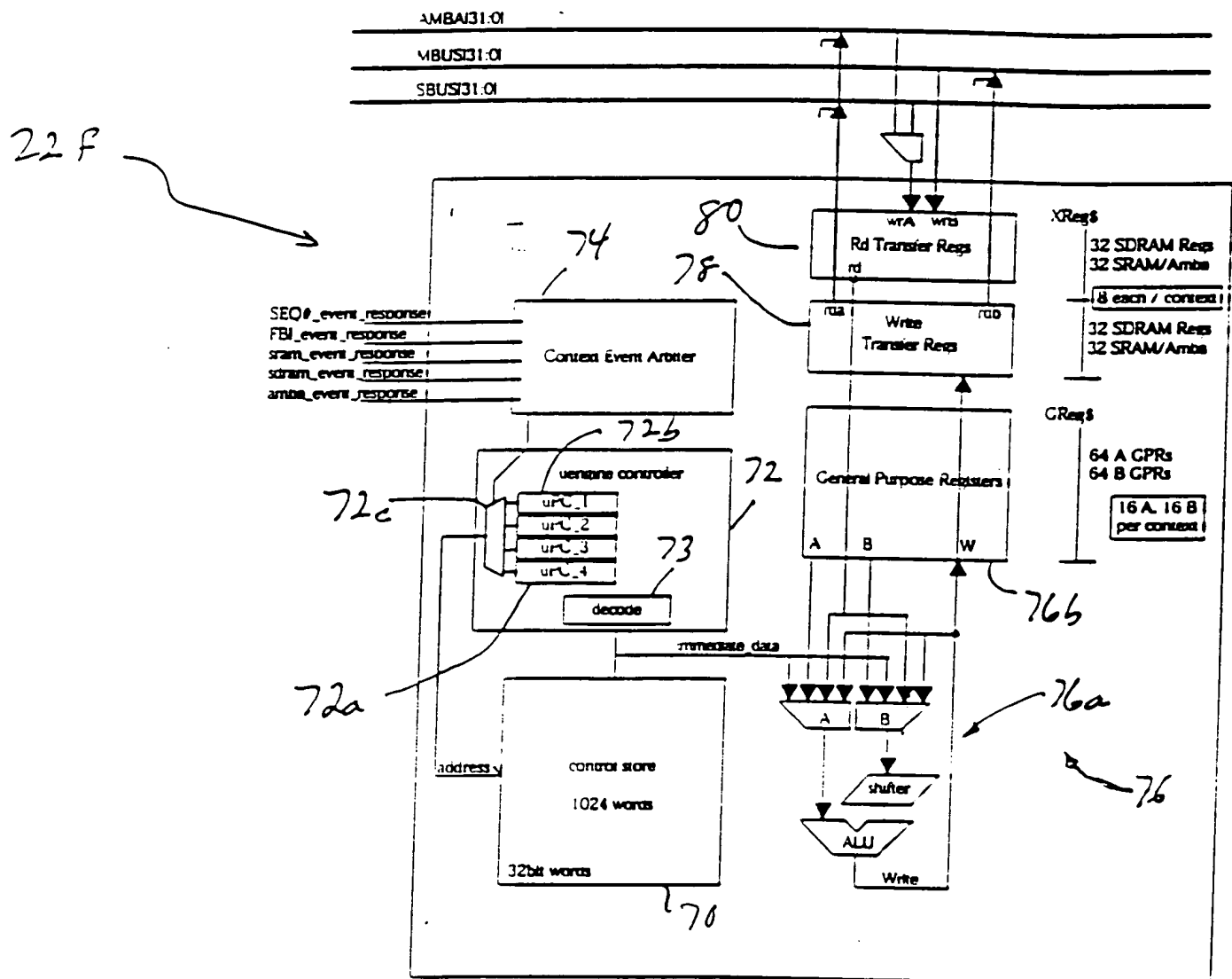


FIG. 2

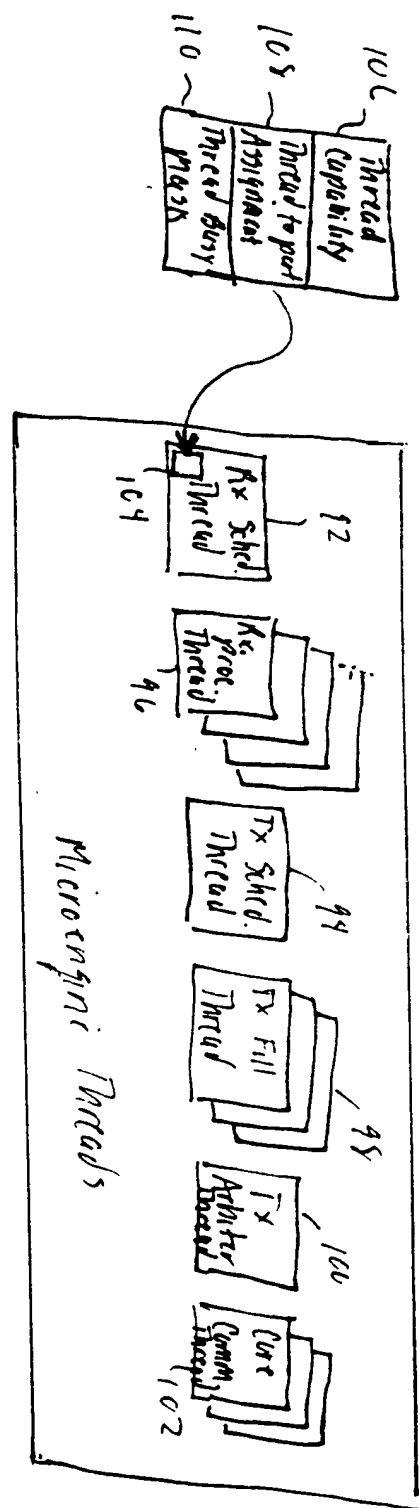


FIG. 3

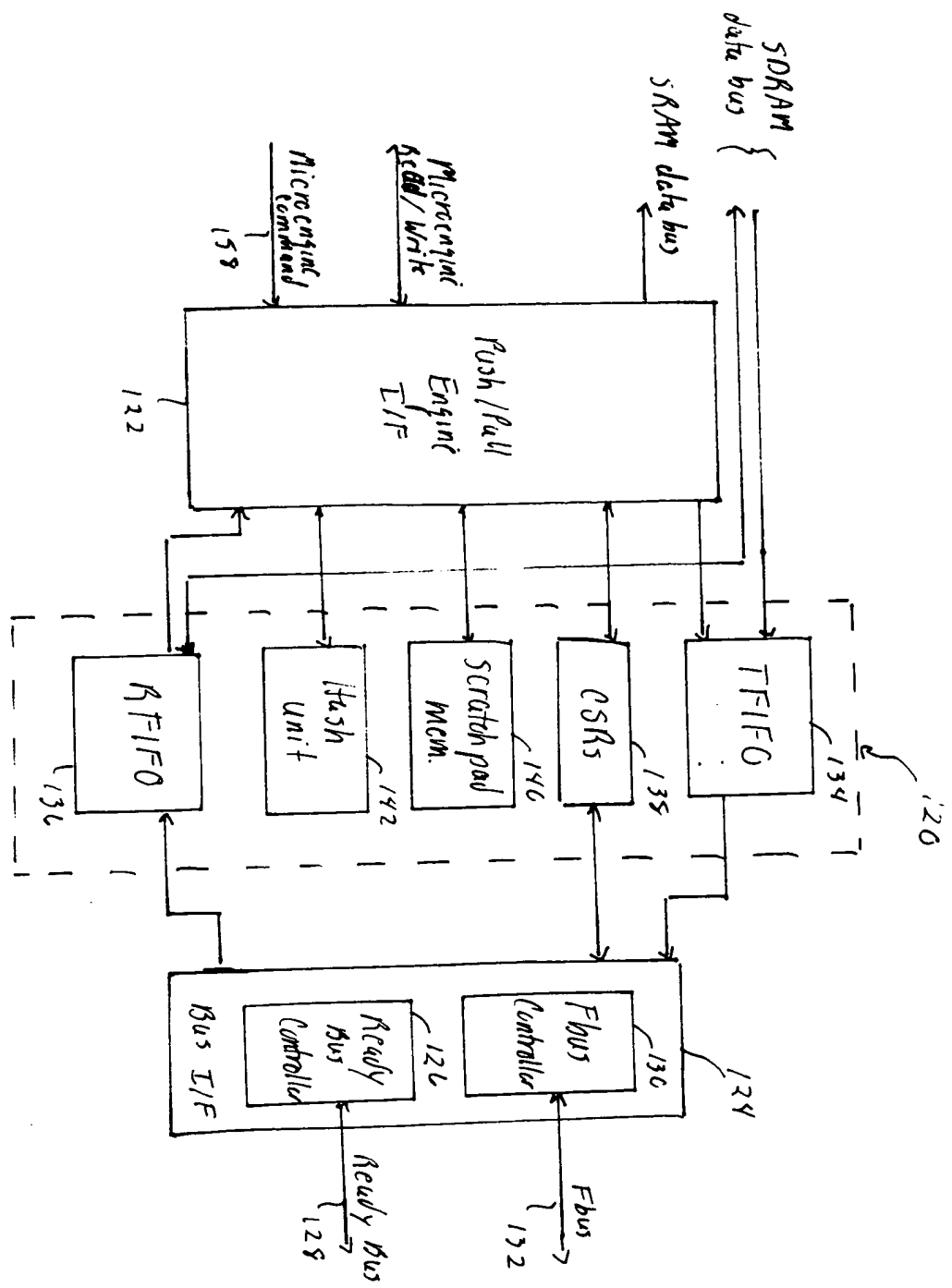
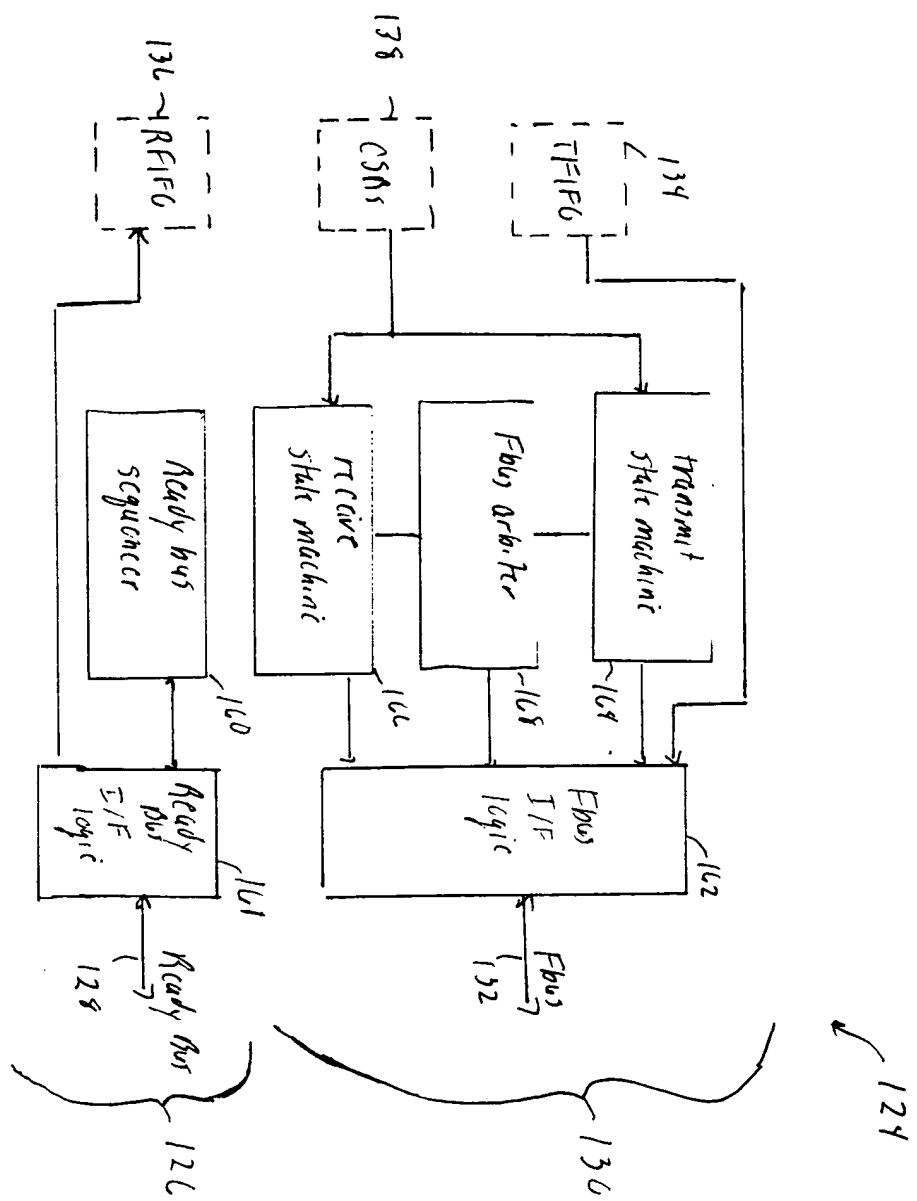
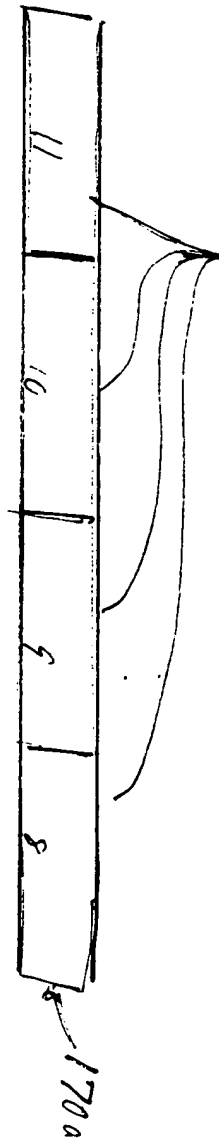
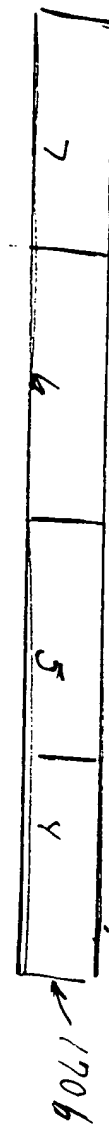


FIG. 4

FIG. 5



F/C. 6A



170a

174

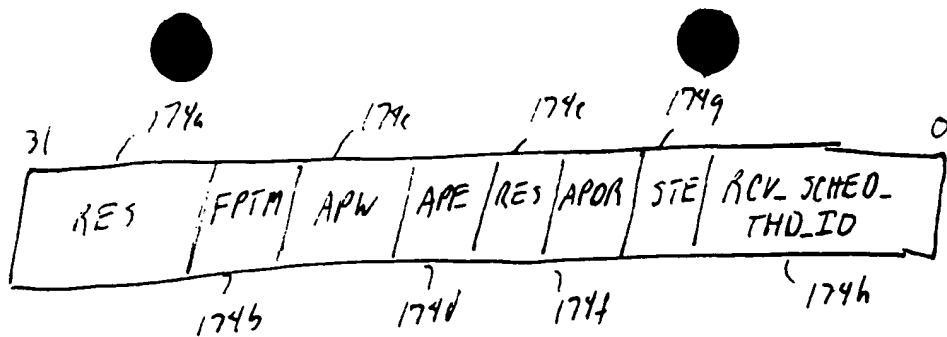


FIG. 6B

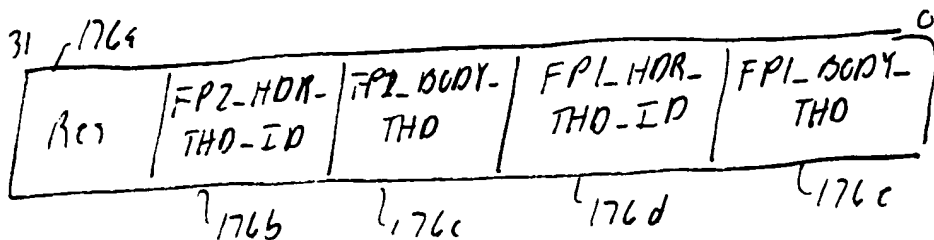


FIG. 6C



FIG. 6D

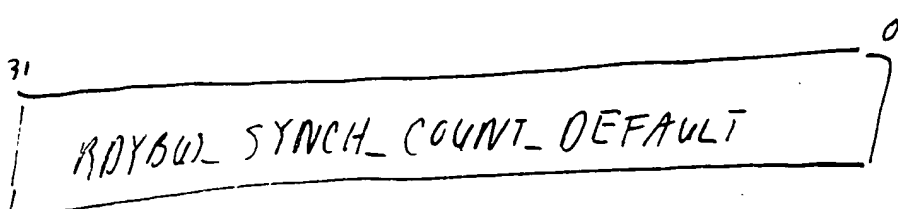


FIG. 6E

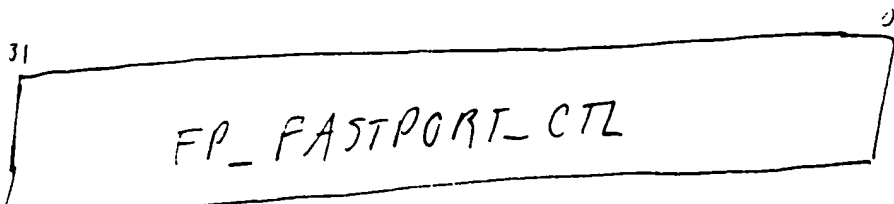


FIG. 6F

FIG. 7A

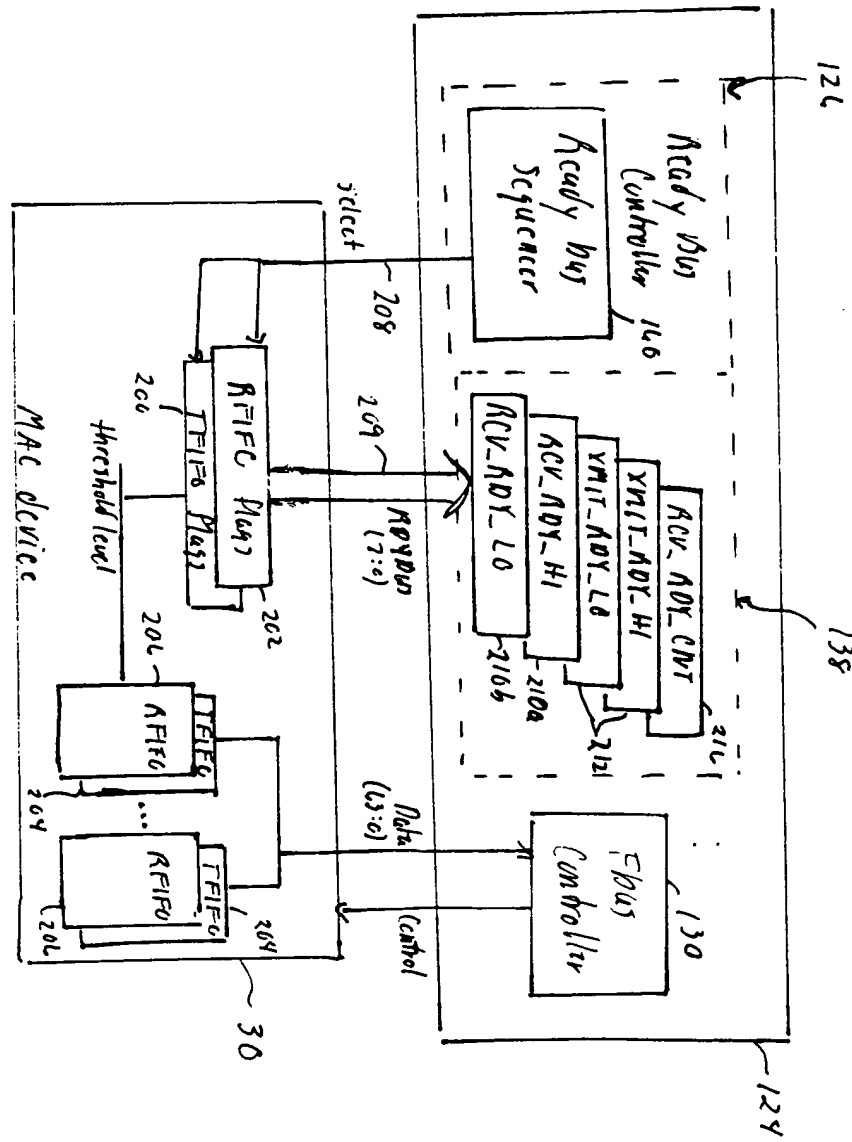
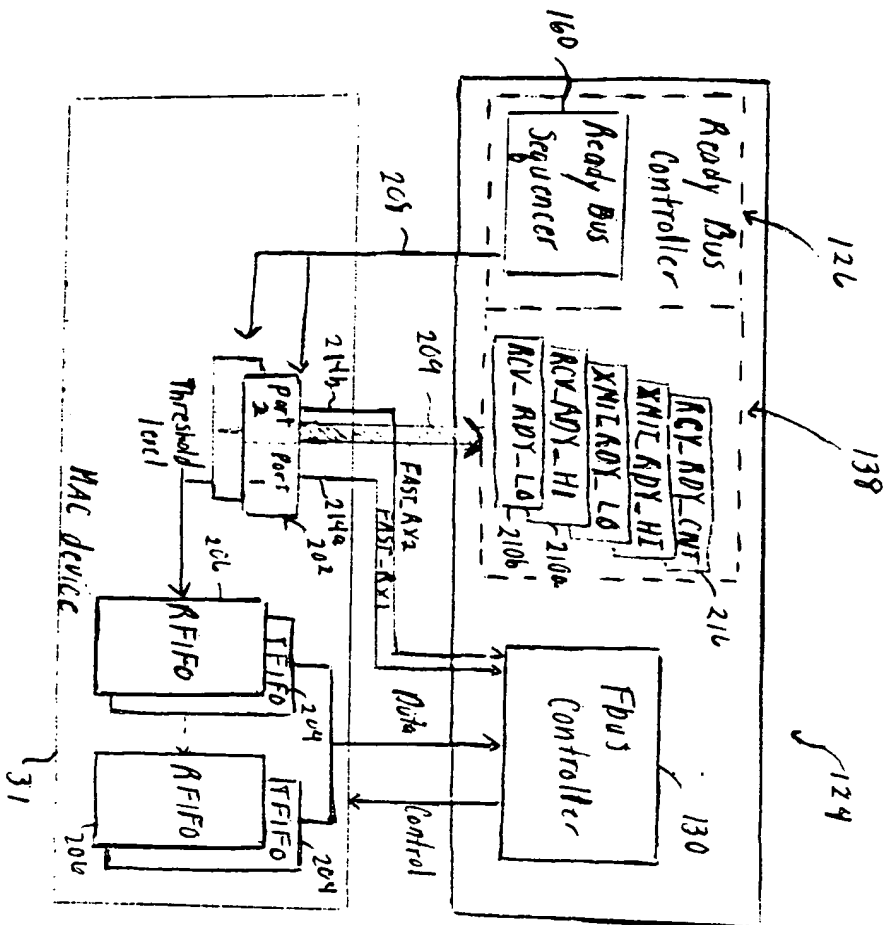


FIG. 7B



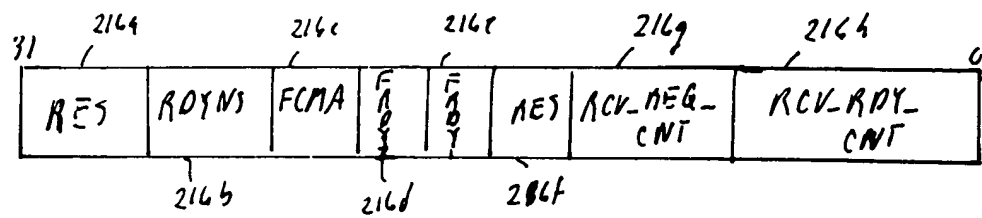


FIG. 8A

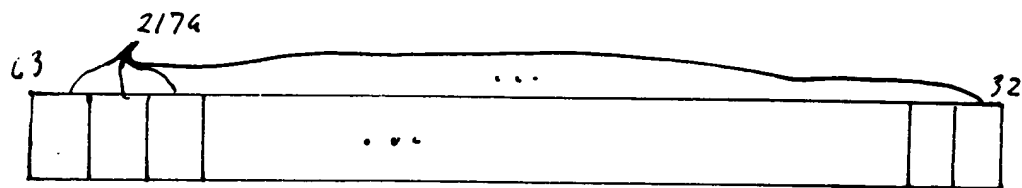


FIG. 8B

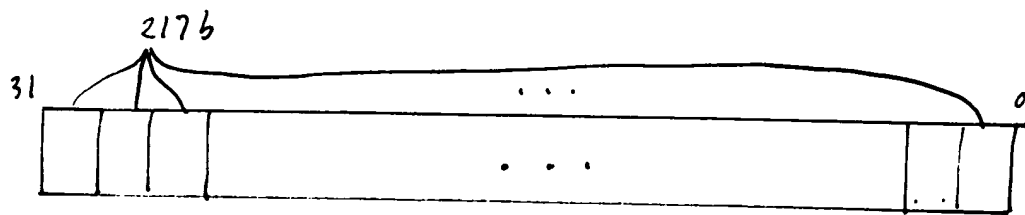


FIG. 8C

Microengines

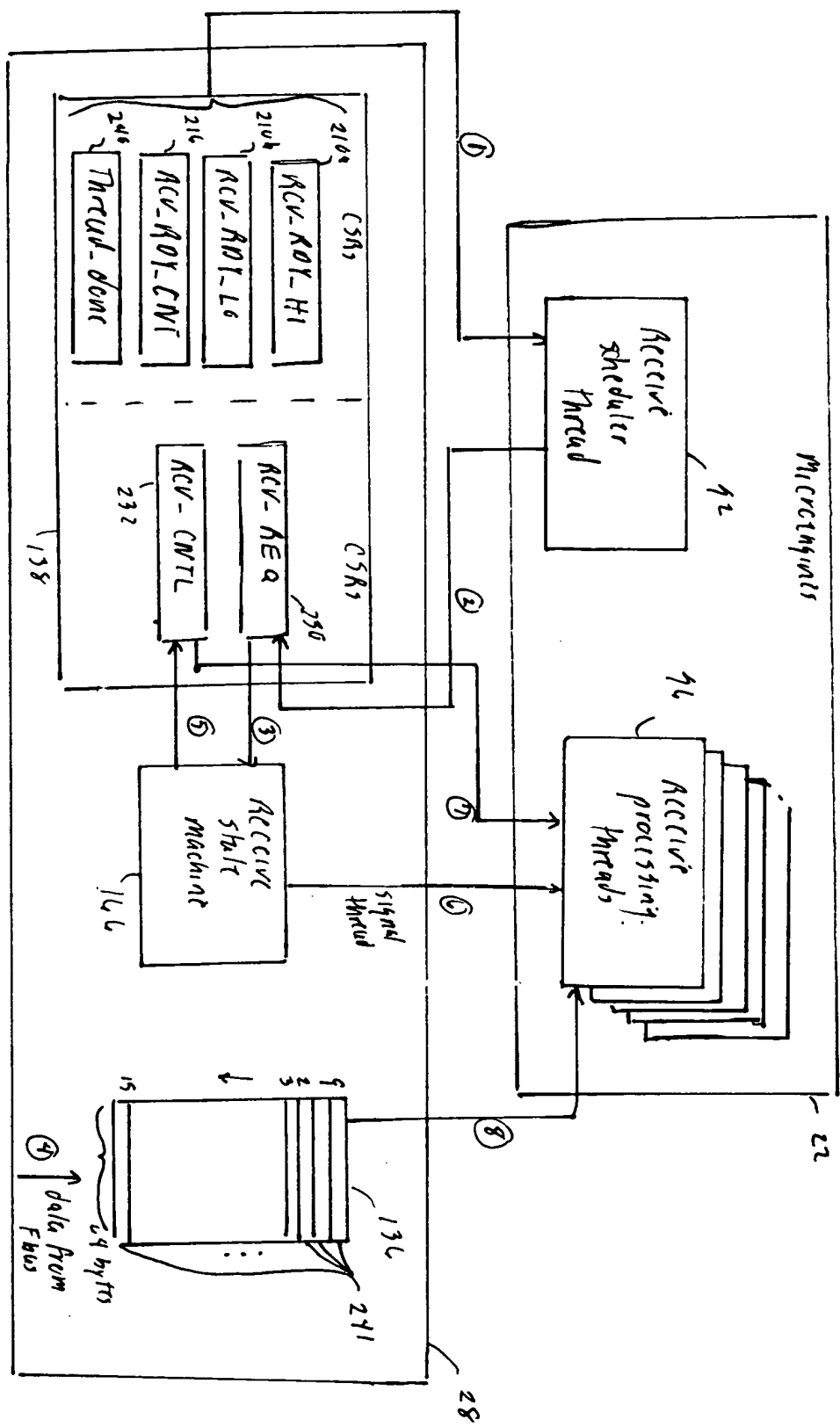


FIG. 9

231

2304 230b 230c 230d 230e 230f 230g 230h 230i 230j 230k 230l 230m

RES	FA	JL	E2	E1	FS	NFE	IGFR	STCAS	TIN	RM	AP	

230

FIG. 10A

232

232a 232b 232c 232d 232e 232f 232g 232h 232i 232j 232k 232l

THNSG	MACROT/THD	SOP SEG#	KF	KERA	SE	PE	EFOR	SIVOR	Valid bytes	EOP	SUP	

233

232

FIG. 10B

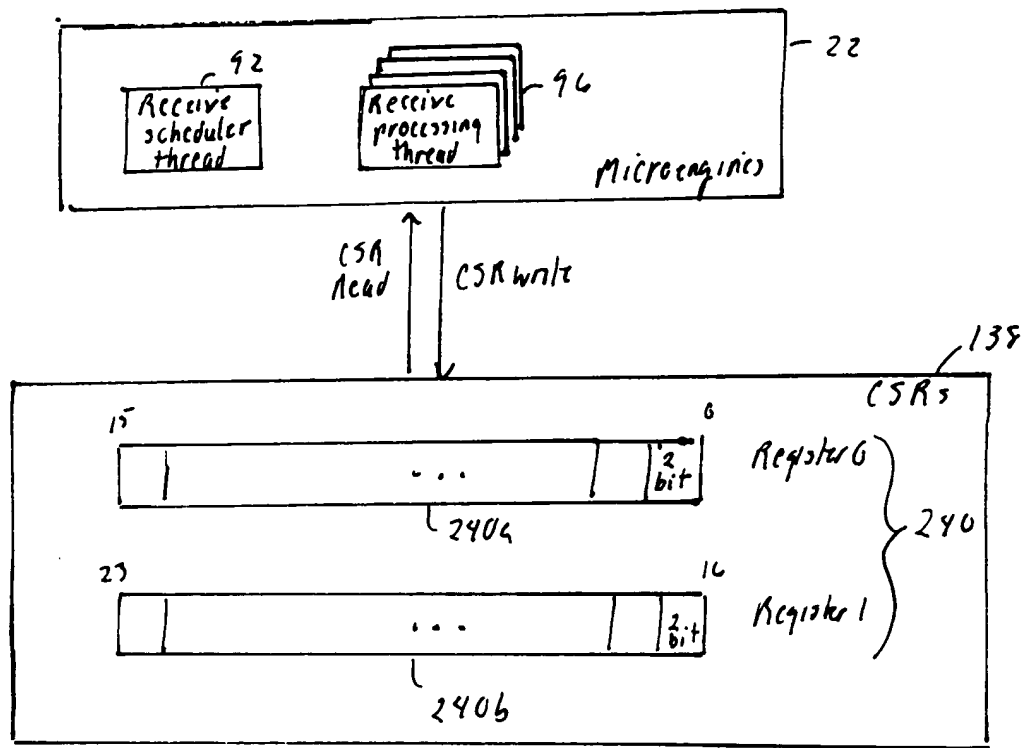


FIG. 11